PALM INTRANET

Day : Friday Date: 9/22/2006

Time: 15:40:59

## **Inventor Information for 10/698213**

Inventor Name	City	State/Country
GERBER, MARTIN T.	MAPLE GROVE	MINNESOTA
SWOYER, JOHN M.	ANDOVER	MINNESOTA
Appln Info Contents Petition	on Info Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or PG P	utent# Search Search
· · · · · · · · · · · · · · · · · · ·	Search or PG P	atent# Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US · 20060195152 A1	US- PGPUB	20060831	Implantable neurostimulator supporting trial and chronic modes	607/40	607/41	Gerber; Martin T.
US 20060190051 A1	US- PGPUB	20060824	Implantable medical device providing adaptive neurostimulation therapy for incontinence	607/41		Gerber; Martin T. et al.
US 20060190050 A1	US- PGPUB	20060824	Implantable medical device providing adaptive neurostimulation therapy for incontinence	607/41		Gerber; Martin T. et al.
US 20060190049 A1	US- PGPUB	20060824	Implantable medical device providing adaptive neurostimulation therapy for incontinence	607/41		Gerber; Martin T. et al.
US 20060190048 A1	US- PGPUB	20060824	Implantable neurostimulator supporting trial and chronic modes	607/41	607/39; 607/40; 607/46	Gerber; Martin T.
US 20060190047 A1	US- PGPUB	20060824	Implantable medical device providing adaptive neurostimulation therapy for incontinence	607/41	607/40	Gerber; Martin T. et al.
US 20060190046 A9	US- PGPUB	20060824	Method, system and device for treating disorders of the pelvic floor by electrical stimulation of the left and the right sacral nerves	607/39	607/40; 607/41	Gerber; Martin T.
US 20060184222 A1	US- PGPUB	20060817	Medical electrical lead with interchangeable fixation member	607/129		Camps; Antoine et al.
US 20060129218 A1	US- PGPUB	20060615	Implantable medical electrical stimulation lead fixation method and apparatus	607/117		Swoyer; John Matthew et al.
US 20060122659 A9	US- PGPUB	20060608	Method, system and device for treating disorders of the pelvic floor by electrical stimulation of and the delivery of drugs to the left and right pudendal nerves	607/39		Gerber; Martin T.
US 20060095079 A1	US- PGPUB	20060504	Sub-mucosal medical device implantation	607/2		Gerber; Martin T.
US 20060089690 A1	US- PGPUB	20060427	Fixation of a medical implant to the exterior of a body organ	607/115		Gerber; Martin T.
US 20060089636 A1	US- PGPUB	20060427	Ultrasound visualization for transurethral needle ablation	606/41	600/439	Christopherson; Mark A. et al.
US	US-	20060413	Transurethral needle	606/41	606/34	Elmouelhi;

20060079883 A1	PGPUB		ablation system			Ahmed et al.
US 20060079882 A1	US- PGPUB	20060413	Transurethral needle ablation system with automatic needle retraction	606/41	606/34	Swoyer; John M. et al.
US 20060079881 A1	US- PGPUB	20060413	Single-use transurethral needle ablation	606/41	606/34	Christopherson; Mark A. et al.
US 20060079880 A1	US- PGPUB	20060413	Transurethral needle ablation system with flexible catheter tip	606/41		Sage; Shahn S. et al.
US 20060036235 A1	US- PGPUB	20060216	TUNA device with integrated saline resevoir	606/41	·	Swoyer; John M. et al.
US 20060020297 A1	US- PGPUB	20060126	Neurostimulation system with distributed stimulators	607/39	607/41	Gerber; Martin T. et al.
US 20060020225 A1	US- PGPUB	20060126	Wireless urodynamic monitoring system with automated voiding diary	600/561	600/549	Gerber; Martin T. et al.
US 20050245957 A1	US- PGPUB	20051103	Biasing stretch receptors in stomach wall to treat obesity	606/191		Starkebaum, Warren L. et al.
US 20050245924 A1	US- PGPUB	20051103	Ion eluting tuna device	606/41		Swoyer, John M. et al.
US 20050245923 A1	US- PGPUB	20051103	Biopolar virtual electrode for transurethral needle ablation	606/41	606/50	Christopherson, Mark A. et al.
US 20050245788 A1	US- PGPUB	20051103	Esophageal delivery system and method with position indexing	600/115	606/27	Gerber, Martin T.
US 20050113878 A1	US- PGPUB	20050526	Method, system and device for treating various disorders of the pelvic floor by electrical stimulation of the pudendal nerves and the sacral nerves at different sites	607/39		Gerber, Martin T.
US 20050113877 A1	US- PGPUB	20050526	Method, system and device for treating disorders of the pelvic floor by means of electrical stimulation of the pudenal and associated nerves, and the optional delivery of drugs in association therewith	607/39	607/40; 607/41; 607/46	Spinelli, Michele et al.
US 20050096751 A1	US- PGPUB	20050505	Implantable devices and methods for treating urinary incontinence	623/23.66		Gerber, Martin T. et al.

US · 20050096718 A1	US- PGPUB	20050505	Implantable stimulation lead with fixation mechanism	607/117		Gerber, Martin T. et al.
US 20050096709 A1	US- PGPUB	20050505	Stimulating the prostate gland	607/39		Skwarek, Thomas R. et al.
US 20050096629 A1	US- PGPUB	20050505	Techniques for transurethral delivery of a denervating agent to the prostate gland	604/506	604/164.01; 604/173	Gerber, Martin T. et al.
US 20050096550 A1	US- PGPUB	20050505	Techniques for transrectal delivery of a denervating agent to the prostate gland	600/464		Gerber, Martin T. et al.
US 20050096549 A1	US- PGPUB	20050505	Techniques for transperineal delivery of a denervating agent to the prostate gland	600/464		Gerber, Martin T. et al.
US 20050096497 A1	US- PGPUB	20050505	Implantable devices and methods for treating fecal incontinence	600/30	264/138; 424/423; 604/60	Gerber, Martin T. et al.
US 20050070969 A1	US- PGPUB	20050331	Method, system and device for treating disorders of the pelvic floor by electrical stimulation and the delivery of drugs to the sacral and pudendal nerves	607/40		Gerber, Martin T.
US 20050060014 A1	US- PGPUB	20050317	Implantable medical electrical stimulation lead fixation method and apparatus	607/117		Swoyer, John Matthew et al.
US 20050033374 A1	US- PGPUB	20050210	Method, system and device for treating disorders of the pelvic floor by electrical stimulation of and the delivery of drugs to various nerves or tissues	607/39		Gerber, Martin T.
US 20050033373 A1	US- PGPUB	20050210	Method, system and device for treating disorders of the pelvic floor by the delivering of drugs to the sacral nerves	607/39	607/40; 607/41	Gerber, Martin T.
US 20050033372 A1	US- PGPUB	20050210	Method, system and device for treating disorders of the pelvic floor by electrical stimulation of the left and the right sacral nerves	607/39	607/40; 607/41	Gerber, Martin T.
US 20050021008 A1	US- PGPUB	20050127	Method, system and device for treating disorders of the pelvic floor by drug delivery to the pudendal and sacral nerves	604/891.1		Gerber, Martin T.

US - 20050020970 A1	US- PGPUB	20050127	Method, system and device for treating disorders of the pelvic floor by delivering drugs to the pudendal nerves	604/67	128/903; 604/151	Gerber, Martin T.
US 20050015117 A1	US- PGPUB	20050120	Method, system and device for treating disorders of the pelvic floor by electrical stimulation of and the delivery of drugs to the left and right pudendal nerves	607/39		Gerber, Martin T.
US 20050010260 A1	US- PGPUB	20050113	Method, system and device for treating disorders of the pelvic floor by electrical stimulation of and drug delivery to the pudendal and sacral nerves	607/39		Gerber, Martin T.
US 20050010259 A1	US- PGPUB	20050113	Method, system and device for treating disorders of the pelvic floor by delivering drugs to various nerves or tissues	607/39		Gerber, Martin T.
US 20040215287 A1	US- PGPUB	20041028	Implantabe trial neurostimulation device	607/48		Swoyer, John M. et al.
US 20040215237 A1	US- PGPUB	20041028	Neurostimulation delivery during transurethral prostate treatment	607/3	607/39; 607/89; 607/98	Christopherson, Mark A. et al.
US 20040215179 A1	US- PGPUB	20041028	Device and Method for transurethral prostate treatment	606/32	606/41	Swoyer, John M. et al.
US 20040215068 A1	US- PGPUB	20041028	Systems and methods for monitoring gastrointestinal system	600/302		Lykke, Michael et al.
US 20040193228 A1	US- PGPUB	20040930	Method, system and device for treating various disorders of the pelvic floor by electrical stimulation of the left and right pudendal nerves	607/39		Gerber, Martin T.
US 20040093053 A1	US- PGPUB	20040513	Single and multi-polar implantable lead for sacral nerve electrical stimulation	607/117	·	Gerber, Martin T. et al.
US 20030220678 A1	US- PGPUB	20031127	Adjustable implantable captivation fixation anchorstop	607/133	607/119	Tronnes, Carole A. et al.
US 20030208247 A1	US- PGPUB	20031106	Implantable stimulation lead with tissue in-growth anchor	607/51		Spinelli, Michele et al.
US	US-	20031016	Implantable medical device	607/116	607/40	Tronnes,

20030195600 A1	PGPUB		with captivation fixation			Carole et al.
US 20030045919 A1	US- PGPUB	20030306	Implantable medical electrical stimulation lead fixation method and apparatus	607/122		Swoyer, John Matthew et al.
US 20030028232 A1	US- PGPUB	20030206	Method of Implanting a medical electrical lead	607/122		Camps, Antoine et al.
US 20020103522 A1	US- PGPUB	20020801	Implantable bifurcated gastrointestinal lead with active fixation	607/116		Swoyer, John M. et al.
US 20020103521 A1	US- PGPUB	20020801	Implantable gastrointestinal lead with active fixation	607/116		Swoyer, John M. et al.
US 20020103424 A1	US- PGPUB	20020801	Implantable medical device affixed internally within the gastrointestinal tract	600/350	607/40	Swoyer, John M. et al.
US 20010025192 A1	US- PGPUB	20010927	Single and multi-polar implantable lead for sacral nerve electrical stimulation	607/117		Gerber, Martin T. et al.
US 7066935 B2	USPAT	20060627	Ion eluting tuna device	606/41	606/48; 606/49; 606/50; 607/101; 607/102; 607/98; 607/99	Swoyer; John M. et al.
US 7065412 B2	USPAT	20060620	Implantable trial neurostimulation device	607/117	607/116; 607/48	Swoyer; John M. et al.
US 6999819 B2	USPAT	20060214	Implantable medical electrical stimulation lead fixation method and apparatus	607/117	607/118; 607/126	Swoyer; John Matthew et al.
US 6952613 B2	USPAT	20051004	Implantable gastrointestinal lead with active fixation	607/40	607/133	Swoyer; John M et al.
US 6876885 B2	USPAT	20050405	Implantable bifurcated gastrointestinal lead with active fixation	607/116		Swoyer; John M. et al.
US 6754536 B2	USPAT	20040622	Implantable medical device affixed internally within the gastrointestinal tract	607/40		Swoyer; John M. et al.
US 6512958 B1	USPAT	20030128	Percutaneous medical probe and flexible guide wire	607/117	600/585; 606/129	Swoyer; John M. et al.
US 6434431 B1	USPAT	20020813	Intramuscular medical electrical lead with fixation member	607/132		Camps; Antoine et al.
US 6413213 B1	USPAT	20020702	Subscription based monitoring system and method	600/300	204/403.04; 702/19	Essenpreis; Matthias et al.

770 400 45 45				r = = 7.		
US 6026567	USPAT	20000222	Medical lead with stranded	29/854	29/825;	Swoyer; John
A			conductors		29/863;	M. et al.
					29/872;	
			100		607/122;	
110.5054750	LICDAT	10000001		607/100	607/126	G 7.1
US 5954759	USPAT	19990921	Fracture resistant medical	607/122		Swoyer; John
A	TIODATE	10000001	electrical lead	605/100	600/054	M. et al.
US 5800496	USPAT	19980901	Medical electrical lead	607/122	600/374;	Swoyer; John
Α .			having a crush resistant lead		600/377;	M. et al.
110.5602445	TIODATE	10071104	body	6054105	607/119	
US 5683445 A	USPAT	19971104	Medical electrical lead	607/125	607/119	Swoyer; John M.
US 5526111	USPAT	19960611	Method and apparatus for	356/39	128/DIG.22;	Collins; Rick
A			calculating a coagulation		422/73;	L. et al.
			characteristic of a sample of		435/13;	:
			blood a blood fraction or a		436/69;	
			control		600/369;	
					73/53.01;	,
					73/61.41;	
					73/64.43	
US 5508171	USPAT	19960416	Assay method with enzyme	205/777.5	205/782;	Walling; P.
A			electrode system		435/14;	Douglas et al.
					435/25;	
					435/817	
US D361129	USPAT	19950808	Combined blood	D24/169	D24/186	Collins; Rick
S			coagulation measuring			L. et al.
VIG 5000606	110D 4 //	1001000	instrument and test strip	2011122		
US 5288636	USPAT	19940222	Enzyme electrode system	204/403.14	204/403.15;	Pollmann;
A	,				435/287.9;	Klaus H. et al.
110 5100 100	Lion Am	10000500	D 1: 6	605/155	435/817	
US 5133422	USPAT	19920728	Radio frequency glow	607/123		Coury; Arthur
A			discharge surface treatment			J. et al.
			of silicone tubing used as			
}			covering for electrical leads			
		6	to improve slip properties			
110 5007010	TIODATE	10000011	thereof	106/005	126/212	
US 5087312	USPAT	19920211	Thermopile having reduced	136/225	136/212;	Gerber; Martin
A			thermal noise		136/224;	T. et al.
		:			136/230;	
110 500000	I IOD A CT	10010400		605/150	136/231	** 11
US 5003992	USPAT	19910402	Atraumatic screw-in lead	607/120	600/377;	Holleman;
A					607/127	Timothy W. et
						al.

.